

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	((cumulative accumulat\$5 combin\$3 aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route path hop segment link) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment) near9 (quality attribute characteri\$5)) and jitter and loss and ((each per) adj3 (hop segment link path route))	US-PGPUB; USPAT	OR	ON	2006/06/22 08:55
L2	6	((cumulative accumulat\$5 combin\$3 aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route path hop segment link node) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment link route node) near9 (prefer\$5)) and jitter and loss and ((each per) adj3 (node hop segment link path route)) not L1	US-PGPUB; USPAT	OR	ON	2006/06/22 09:09
L8	18	@ad<"20001017" and ((route path hop segment link node) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment link route node) near9 (prefer\$5)) and jitter and loss and ((each per) adj3 (node hop segment link path route)) not L1	US-PGPUB; USPAT	OR	ON	2006/06/22 09:11

EAST Search History

L9	46	@ad<"20001017" and ((route path hop segment link node) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment link route node) near9 (prefer\$5 assigned chosen)) and jitter and loss and ((each per) adj3 (node hop segment link path route)) not (L1 l8)	US-PGPUB; USPAT	OR	ON	2006/06/22 09:13
L11	9	@ad<"20001017" and ((hop \$5path segment link route node) near9 (prefer\$5)) .ab. not (L1 l8 l9) and "709".clas.	US-PGPUB; USPAT	OR	ON	2006/06/22 09:15
L12	130	@ad<"20001017" and ((hop \$5path segment link route node) near4 (prefer\$5 selected)) not (L1 l8 l9) and "709".clas. and ((hop \$5path segment link route node) near4 (quality))	US-PGPUB; USPAT	OR	ON	2006/06/22 09:16
S1	0	((average near9 curve) and (path near9 (delay jitter loss))) and "6981055".pn.	US-PGPUB; USPAT	OR	ON	2006/06/20 14:07
S2	1	"6981055".pn.	US-PGPUB; USPAT	OR	ON	2006/06/20 14:09
S3	5499	(path adj4 (loss delay jitter noise)) and (cumulative accumulat\$5 average) and @ad<"20001017"	US-PGPUB; USPAT	OR	ON	2006/06/20 14:10
S4	7	(path adj4 (loss delay jitter noise)) and (cumulative accumulat\$5 average) and @ad<"20001017" and (per adj hop)	US-PGPUB; USPAT	OR	ON	2006/06/20 14:12
S5	9	(path adj4 (loss delay jitter noise metric measurement attribute parameter ratio:)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and (per adj hop)	US-PGPUB; USPAT	OR	ON	2006/06/20 14:30

EAST Search History

S6	77	(path adj4 (loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment))	US-PGPUB; USPAT	OR	ON	2006/06/20 14:42
S7	1	(path adj4 (rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) not S6	US-PGPUB; USPAT	OR	ON	2006/06/20 14:45
S8	2	(path adj4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) not S6	US-PGPUB; USPAT	OR	ON	2006/06/20 16:23
S9	1	((route vc path) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) not (S6 S8) and (audio voice \$5conference \$5media) and (UDP)	US-PGPUB; USPAT	OR	ON	2006/06/20 16:38

EAST Search History

S10	29	((route vc path) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) not (S6 S8) and (audio voice \$5conferenc\$3 \$5media)	US-PGPUB; USPAT	OR	ON	2006/06/20 17:03
S11	17	((route vc path) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio:)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio:) and @ad<"20001017" and ((each per) adj2 (hop segment)) not (S6 S8 S10) and (audio voice \$5conferenc\$3 \$5media TCP\$3 ipv\$3)	US-PGPUB; USPAT	OR	ON	2006/06/21 08:14
S12	22	((route vc path) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) and (audio voice \$5conferenc\$3 \$5media TCP\$3 ipv\$3) and ((dynamic static) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio))	US-PGPUB; USPAT	OR	ON	2006/06/21 08:16

EAST Search History

S13	8	((route vc path hop segment) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and ((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) and (audio voice \$5conferenc\$3 \$5media TCP\$3 ipv\$3) and ((dynamic static) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) not S12	US-PGPUB; USPAT	OR	ON	2006/06/21 08:17
S14	22	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) and (audio voice \$5conferenc\$3 \$5media TCP\$3 ipv\$3) and ((dynamic static) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) not S12	US-PGPUB; USPAT	OR	ON	2006/06/21 08:19
S15	26	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((each per) adj2 (hop segment)) and ((dynamic static) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) not (S12 S13 S14)	US-PGPUB; USPAT	OR	ON	2006/06/21 08:20

EAST Search History

S16	114	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) and @ad<"20001017" and ((dynamic static) near9 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio)) not (S12 S13 S14 S15) and "709".clas. and ((route vc path hop segment) near4 (degradation quality rtt mos contour loss delay jitter noise metric measurement attribute parameter ratio))	US-PGPUB; USPAT	OR	ON	2006/06/21 08:39
S17	90	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation loss jitter)) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (degradation loss jitter))	US-PGPUB; USPAT	OR	ON	2006/06/21 09:05
S18	11	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation loss jitter (propagation adj delay))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (degradation loss jitter (propagation adj delay))) not S17	US-PGPUB; USPAT	OR	ON	2006/06/21 09:52
S19	0	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S17 S18)	US-PGPUB; USPAT	OR	ON	2006/06/21 09:54

EAST Search History

S20	20	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S17 S18)	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51
S21	311	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter bandwidth)) and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S17 S18)	US-PGPUB; USPAT	OR	ON	2006/06/21 09:55
S22	90	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation loss jitter)) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (degradation loss jitter))	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51
S23	11	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (degradation loss jitter (propagation adj delay))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (degradation loss jitter (propagation adj delay))) not S22	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51

EAST Search History

S24	20	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((dynamic static) near9 (degradation loss jitter)) and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23)	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51
S25	3980	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24)	US-PGPUB; USPAT	OR	ON	2006/06/21 13:55
S26	322	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24) and "709".clas.	US-PGPUB; USPAT	OR	ON	2006/06/21 13:52
S27	53	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24) and ((each per) adj (hop segment:))	US-PGPUB; USPAT	OR	ON	2006/06/21 13:53

EAST Search History

S28	387	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24 S26) and ((hop \$5path segment) near3 (quality attribute characteri\$5))	US-PGPUB; USPAT	OR	ON	2006/06/21 13:56
S29	35	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24 S26) and ((hop \$5path segment) near3 (quality attribute characteri\$5)).ab.	US-PGPUB; USPAT	OR	ON	2006/06/21 14:43
S30	23	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) not (S22 S23 S24 S26) and ((hop \$5path segment) near3 (quality attribute characteri\$5)) and jitter and loss	US-PGPUB; USPAT	OR	ON	2006/06/21 15:00

EAST Search History

S31	2	((cumulative accumulat\$5 average aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route vc path hop segment) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment) near3 (quality attribute characteri\$5)) and jitter and loss and klassen and silverman	US-PGPUB; USPAT	OR	ON	2006/06/21 15:06
S32	2	((cumulative accumulat\$5 combin\$3 aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route path hop segment link) near4 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment) near3 (quality attribute characteri\$5)) and jitter and loss and ((each per) adj (hop segment link path route))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:09
S33	23	((cumulative accumulat\$5 combin\$3 aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route path hop segment link) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment) near9 (quality attribute characteri\$5)) and jitter and loss and ((each per) adj3 (hop segment link path route))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:14

EAST Search History

S34	30	((cumulative accumulat\$5 combin\$3 aggregat\$3 total sum\$5 add\$5) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and @ad<"20001017" and ((route path hop segment link node) near9 (bandwidth degradation loss jitter (propagation adj delay) (delay adj varia\$5))) and ((hop \$5path segment link route node) near9 (quality attribute characteri\$5)) and jitter and loss and ((each per) adj3 (node hop segment link path route)) not S33	US-PGPUB; USPAT	OR	ON	2006/06/22 08:55
-----	----	---	--------------------	----	----	------------------